BICYCLE REAR SUSPENSION

Abstract of the Disclosure

A bicycle frame assembly having a main frame and an articulating frame supported for movement relative to the main frame. The articulating frame is configured to carry a rear wheel for rotation about a hub axis. A shock absorber is operably connected between the main frame and the articulating frame to provide resistance to articulating motion of the articulating frame. The articulating frame includes a chain stay member and a shock support member fixed for angular displacement with the chain stay member.

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